AMENDMENT UNDER 37 C.F.R. § 1.111 Attorney Docket No.: Q68604

Appln. No.: 10/084,217

**AMENDMENTS TO THE SPECIFICATION** 

Please delete the present Abstract of the Disclosure. Please add the following new

**Abstract of the Disclosure:** 

Known network-units like Base Stations or Node B's receive signals emprising including first packet fields which are directly analysable (layer 2) and second packet fields which are not analysable (layer 3) until they have been processed (defragmentation, decompression, demultiplexing, routing table consultation). To deal with these signals, the network-units analyse first information originating from said-the first fields, process second information originating from said-the second fields and analyse the processed second information. In case this processed second information indicates that the signal is destined for a next network-unit, possibly after a further processing, the signal is sent to the next network-unit. By, although Said-the first field being-is a non-address field (quality field), by introducing a kind of routing info into the first information, and making the processing of the second information dependent upon an analysis of said-the first (now kind of routing) information, the network-unit becomes more efficient by avoiding unnecessary processing.

Please replace the last two lines of page 2 with the following lines:

The invention solves the problem problems identified above, inter alia, of providing and provides a network-unit which is more efficient.

-2-